Customer No. 24498

Attorney Docket No.: PA040025 Office Action Dated: 06/08/2009 RECEIVED
CENTRAL FAX CENTER

OCT 0 8 2009

Listing and Amendment of the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) Method for indicating the <u>a</u> current status of a removable media device provided for being loaded with at least one removable medium <u>associated with a characteristic feature</u>, and being connected to a device for reading and/or writing AV storage media, having comprising the steps of:
 - [[-]] checking a the type of user input upon occurrence of user input
 - [[-]] keeping the <u>current</u> status of the removable media device if the type of user input is not related to the removable media device;
 - [[-]] else checking whether a characteristic feature of the at least one removable medium has changed, if the type of user input is related to the removable media device.
 - [[-]] keeping the current status if the characteristic feature of the at least one removable medium has not changed, and
 - [[-]] else updating the <u>current</u> status if the characteristic feature of the removable medium has changed.
- (Currently Amended) Method according to claim 1, wherein the characteristic feature is an identifier of the <u>at least one removable medium</u>.
- 3. (Previously Presented) Method according to claim 1, wherein user input types related to the removable media device are one or more of input command to enter removable media device sub-menu, input command to navigate within a removable media device sub-menu, input command to access a removable medium, and input command that generally is preceding an access to a removable medium.
- 4. (Previously Presented) Method according to claim 1, wherein checking whether a characteristic feature of the at least one removable medium has changed is performed repeatedly in case an error status has been detected.

Customer No. 24498

Attorney Docket No.: PA040025 Office Action Dated: 06/08/2009

- (Previously Presented) Method according to claim 1, wherein identifiers of all removable media of a multicard reader type media device are checked.
- 6. (Previously Presented) Method according to claim 1, wherein, for a multicard reader type media device the file structure of all inserted removable media is read and assembled to a single file structure.
- 7. Cancel.
- 8. (New). An apparatus for reading and/or writing AV storage media comprising:

 a removable media device having at least one removable medium, the

 removable medium having a characteristic feature, the removable

 media device associated with a current status;

a user input device that receives user input; and

a controller that

detects a user input related to the removable media device upon the occurrence of the user input,

checks for a change in the characteristic feature of the removable medium, and

updates the current status when the characteristic feature of the removable medium is changed.

- 9 (New). The apparatus in claim 8 wherein the characteristic feature is an identifier of the removable medium.
- 10. (New) The apparatus in claim 8 wherein the user input includes an input command to enter a removable media device's sub-menu, an input command to navigate within a removable media device's sub-menu, an input command to access a removable medium, and an input command that precedes access to a removable medium.
- 11. (New). The apparatus in claim 8, wherein the controller checks whether a characteristic feature of the removable medium has been changed is repeated in case an error status has been detected.

Customer No. 24498

Attorney Docket No.: PA040025 Office Action Dated: 06/08/2009

 (New). The apparatus of claim 8, wherein the removable media device is a multicard removable media device;

wherein the controller checks identifiers of all removable media of the multicard removable media device.

13. (New). The apparatus of claim 8, wherein the removable media device is a multicard removable media device: and

wherein the controller reads file structures of all inserted removable media and assembles them into a single file structure.